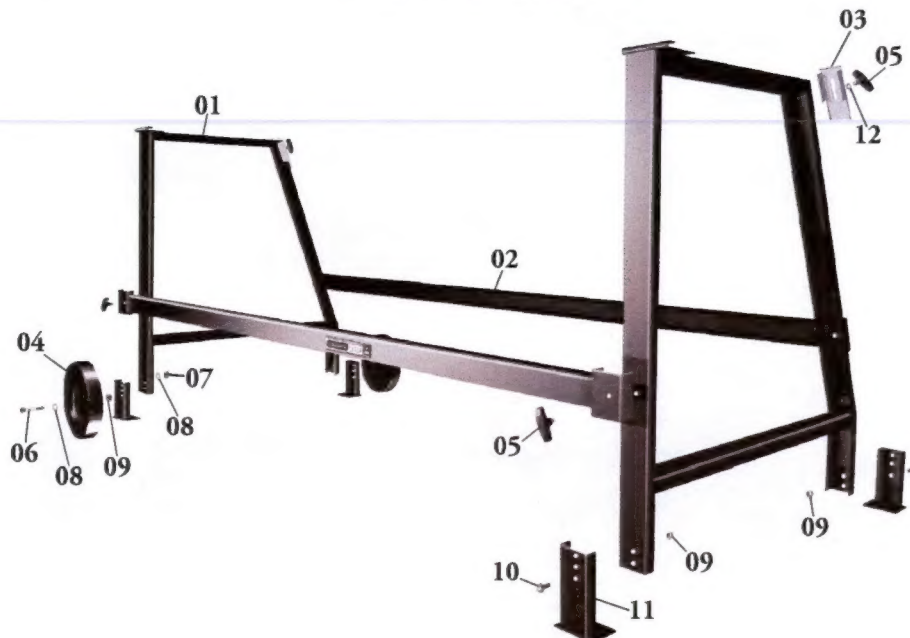


Parts List



| Ref | Description | Part No's | Qty. Required* |
|-----|-----------------|-----------|----------------|
| 01 | End Assembly | 5400 | 2 ea |
| 02 | Cross Member | 5401 | 2 ea |
| 03 | Latch Plate | 5403 | 2 ea |
| 04 | Wheel | 5404 | 2 ea |
| 05 | T Knob | 2036 | 6 ea |
| 06 | Axle Bolt | 2051 | 2 ea |
| 07 | Nylok Hex Nut | 2314 | 2 ea |
| 08 | Flat Washer | 2509 | 4 ea |
| 09 | Flange Nut | 2316 | 6 ea |
| 10 | Hex Screw | 2049 | 4 ea |
| 11 | Leg Support | 5406 | 4 ea |
| 12 | 3/8 Flat Washer | 2506 | 2 ea |

* Refers to the total amount of that part number in each product.

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UniStand™ ADJUSTABLE



Model No. USA1

Patent No. 6,854,314

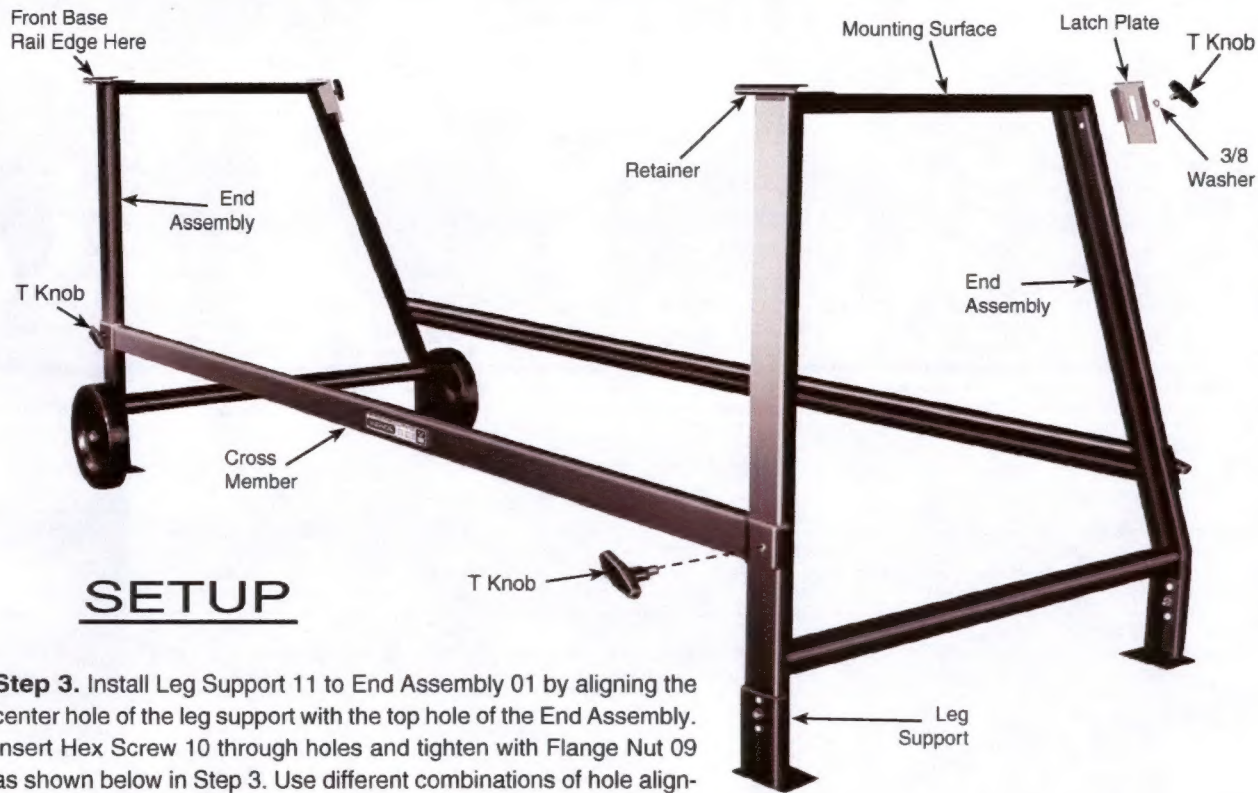


Van Mark

"Products Engineered to Bring Out the Best in Your Work"

Step 1. Remove and lay out contents of box. Space the End Assemblies apart and install Cross Members by loosely threading T Knobs (1 for each end of cross member), through holes and into threaded holes in End Assemblies. Once both Cross Members are correctly in place, tighten with T Knobs. Note: Do not over tighten T Knobs as stripping can occur.

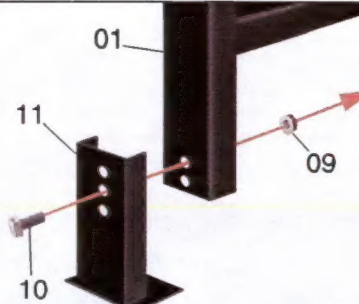
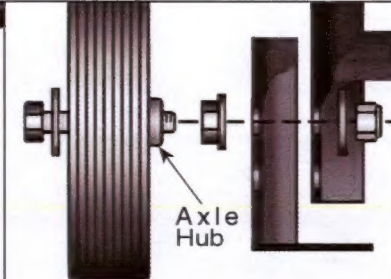
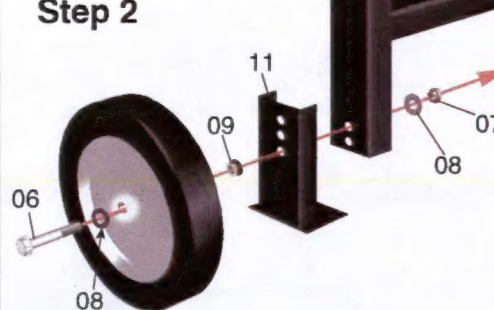
Step 2. Insert Flat Washer 08 onto Axle Bolt 06 and extend through Wheel. Thread Flange Nut 09 onto threads (do not tighten, leave loose allowing Wheel to turn). Note: Make sure Flange also faces Steel Leg. Extend Axle Bolt threads through bottom hole in Leg Support and through top hole in End Assembly. Next, place Flat Washer 08 over Axle Bolt and tighten against Flange Nut with Nyloc Nut 07. Repeat same steps with opposite Wheel. When properly installed, wheels will rotate freely.



SETUP

Step 3. Install Leg Support 11 to End Assembly 01 by aligning the center hole of the leg support with the top hole of the End Assembly. Insert Hex Screw 10 through holes and tighten with Flange Nut 09 as shown below in Step 3. Use different combinations of hole alignments to suit your needs.

Step 2



Step 3

Mounting Mark I & II Series Brakes

Step 1. Insert 3/8 Washer over threads on T Knobs. Extend through slots in Latch Plate and thread into opening in rear of End Assembly (leave loose with Latch Plate below mounting surface for now).



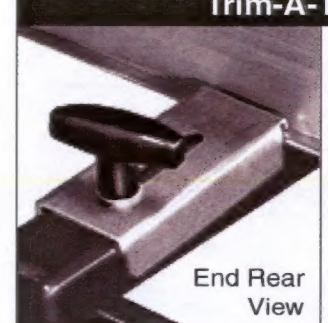
Step 2. Place the lip edge of the Front Base Rail fully into the opening in each Retainer as shown. Lower Brake fully onto mounting surface.



Step 3. Extend each Latch Plate up and over the lip edge and firmly tighten each T Knob. Brake should now be secured to Stand. Check T Knobs often and tighten as needed.



Mounting Your Trim-A-Brake II™ or Trim-A-Table™



Insert front lip edge of Tool as described in Step 2 above. With Tool centered in Stand, place Latch Plate in horizontal position and over rear lip edge of Tool. Tighten each T Knob firmly.